L Number	Hits	Search Text	DB	Time stamp
1 Number	3	"Si.sub.3" adj ("F.sub.6" or "CL.sub.6" or	USPAT;	2005/01/26 18:33
-		"I.sub.6" or "Br.sub.6" or "X.sub.6")	US-PGPUB	
2	7	"Si.sub.4" adj ("F.sub.8" or "CL.sub.8" or	USPAT;	2005/01/26 18:33
,	_	"I.sub.8" or "Br.sub.8" or "X.sub.8")	US-PGPUB	0005/01/05 10 00
3	2	"Si.sub.5" adj ("F.sub.10" or "CL.sub.10" or   "I.sub.10" or "Br.sub.10" or "X.sub.10")	USPAT;	2005/01/26 18:33
4	2	T : T : T : T : T : T : T : T : T : T :	US-PGPUB USPAT;	2005/01/26 18:34
"	2	"I.sub.12" or "Br.sub.12" or "X.sub.12")	US-PGPUB	2003/01/20 10:31
5	11	("Si.sub.3" adj ("F.sub.6" or "CL.sub.6" or	USPAT;	2005/01/26 18:50
		"I.sub.6" or "Br.sub.6" or "X.sub.6"))	US-PGPUB	
		("Si.sub.4" adj ("F.sub.8" or "CL.sub.8" or		
1		"I.sub.8" or "Br.sub.8" or "X.sub.8"))		
1		("Si.sub.5" adj ("F.sub.10" or "CL.sub.10" or "I.sub.10" or "Br.sub.10" or "X.sub.10"))		
		("Si.sub.6" adj ("F.sub.12" or "CL.sub.12"		
		or "I.sub.12" or "Br.sub.12" or "X.sub.12"))		
6	1125	(427/226).CCLS.	USPAT;	2005/01/26 18:50
l _			US-PGPUB	0005 (04 (05 40 54
7	31	((427/226).CCLS.) and ((dry or drying or	USPAT;	2005/01/26 18:51
		dried or dries or evaporat\$3) same (IR! or infrared)) and silicon	US-PGPUB	
_	1521	528/4,5	USPAT;	2002/07/16 16:33
]	1321		US-PGPUB	
-	. 0	528/13,23,39,40	USPAT;	2002/06/29 13:09
			US-PGPUB	
-	1100	(528/13,23,39,40).CCLS.	USPAT;	2002/06/29 13:09
_	1	528/4,5 and ((528/13,23,39,40).CCLS.)	US-PGPUB USPAT;	2003/04/04 17:29
-	Τ.	526/4,5 and ((526/13,23,39,40).CCLS.)	US-PGPUB	2003/04/04 17:29
_	136	528/4,5 and silicon	USPAT;	2002/06/29 13:09
			US-PGPUB	
-	140	528/4	USPAT;	2002/06/29 13:11
		500/5	US-PGPUB	0000/05/00 10 11
-	109	528/5	USPAT; US-PGPUB	2002/06/29 13:11
_	139	((528/4) or (528/5)).CCLS.	USPAT;	2002/06/29 13:34
		((223, 5, 52 (323, 5, , , 5322)	US-PGPUB	
-	1102	((528/10) or (528/13)).CCLS.	USPAT;	2002/06/29 13:36
1.		( ()	US-PGPUB	0000 (05 (00 10 05
'-	456	(528/39,40).CCLS.	USPAT; US-PGPUB	2002/06/29 13:35
_	72	(((528/10) or (528/13)).CCLS.) and	USPAT;	2002/06/29 13:35
	, 2	((528/39,40).CCLS.)	US-PGPUB	
-	111	(528/13).CCLS.	USPAT;	2002/06/29 13:44
			US-PGPUB	
-	57	\$sil\$borane\$1	USPAT;	2003/11/04 15:15
_	2	silaboranes	US-PGPUB USPAT;	2002/06/29 14:04
	Z		US-PGPUB	-002,00,25 14.04
-	0	pentasilaboracyclohexane	USPAT;	2002/07/09 10:57
			US-PGPUB	
-	0	\$sila\$bora\$cyclo\$ane\$1	USPAT;	2003/04/04 18:03
	0	   \$phospha\$sila\$cyclo\$ane\$1	US-PGPUB USPAT;	2002/07/09 16:24
	0	45ophuadottadeletodanedt	US-PGPUB	
-	4	(ink-jet or (ink adj jet)) and ("20" same	USPAT;	2002/07/16 16:37
		"70" same "dyn/cm")	US-PGPUB	•
-	4	((ink-jet or (ink adj jet)) and ("20" same	USPAT;	2002/07/16 16:36
_	4	"70" same "dyn/cm")) and viscosity (ink-jet or (ink adj jet)) and ("25" same	US-PGPUB USPAT;	2002/07/16 16:38
-	4	(ink-jet or (ink adj jet)) and ("25" same   "70" same "dyn/cm")	US-PGPUB	2002/01/10 10:30
	4	((ink-jet or (ink adj jet)) and ("25" same	USPAT;	2002/07/16 17:04
	_	"70" same "dyn/cm")) and viscosity	US-PGPUB	
-	3	(("5667572") or ("5989945") or	USPAT;	2002/07/16 17:04
	20446	("3379512")).PN.	US-PGPUB	2002/04/04 17-30
-	20446	\$cyclo\$	USPAT; US-PGPUB	2003/04/04 17:30
-	993	\$CYCLO\$ (CHLOROSILACYCLOBUTENE)	USPAT;	2003/04/04 17:30
		•	US-PGPUB	
-	570	\$CYCLO\$ (PHENYLBORACYCLOHEXA)	USPAT;	2003/04/04 17:30
			US-PGPUB	

r <del></del>	511	\$CYCLO\$ (PROPYLIDENETETRACYCLO[4401.SUP.251.SU	DEPAT:	2003/04/04 17:31
			US-PGPUB	
-	1618	\$CYCLO\$ (8-CYCLOHEXYLTETRACYCLODODECENE)	USPAT; US-PGPUB	2003/04/04 17:31
-	1144	\$CYCLO\$ (TETRACYCLO [4401.SUP.251.SUP.710] DODECE	US)PAT; US-PGPUB	2003/04/04 17:32
-	804	\$CYCLO\$ (PENTACYCLO [6.6.1.1.SUP.36.0.SUP.27.0.8		EXAMOB (10)4 17:32
-	1851	\$CYCLO\$(471013-BENZOPENTAOXACYCLOPENTADECIN)	USPAT; US-PGPUB	2003/04/04 17:32
_	1362	\$CYCLO\$ (OXACYCLOHEPTADEC-13-EN-2-ONE)	USPAT;	2003/04/04 17:33
-	1386	\$CYCLO\$ (14-DIMETHYL-14711-TETRAAZACYCLOTRIDECA	US-PGPUB ANUS)PAT; US-PGPUB	2003/04/04 17:33
-	1390	\$CYCLO\$(12-DIAZACYCLODODECANE)	USPAT;	2003/04/04 17:33
_	2658	\$CYCLO\$ (METHY-L]-147-TRIAZACYCLONONANE)	US-PGPUB USPAT;	2003/04/04 17:34
-	6624	\$CYCLO\$(3-BENZYL-24-DIOXO-3-AZACYCLO[3.1.0]HE		X Y DAY B   D4/04 17:34
-	2163	\$CYCLO\$ (METHYLECYCLOPENTANE)	US-PGPUB USPAT;	2003/04/04 17:34
_	7160	\$CYCLO\$(BUTYLENECYCLOHEXYL)	US-PGPUB USPAT;	2003/04/04 17:35
-	2343	\$CYCLO\$ (THIABICYCLO[4.2.1]N)	US-PGPUB USPAT;	2003/04/04 17:35
-	820	\$sil\$cyclo\$	US-PGPUB USPAT;	2003/04/04 17:36
-	1247	\$SIL\$CYCLO\$ (DIMETHYLSILYL) OXY] -2-METHYLENECYC		21670HAN0)4/04 17:36
_	1049	\$SIL\$CYCLO\$ (DIMETHYLSILANEDIYL-T-BUTYLCYCLOPE		BUYDVBANDADOZIROOBIUM)
_	195	\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADIE		DBODBAOBROAT TREBAYN)
_	5584	\$cyclo\$sil\$	US-PGPUB USPAT;	2003/04/04 17:38
_	2870	\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTYLI		NBD03/04/04 17:38
-	4753	\$CYCLO\$SIL\$(2468-TETRAVINYLTETRAFORMYLOXYCYCLO		NRD03/04/04 17:38
-	11279	\$sil\$cyclo\$ or (\$SIL\$CYCLO\$(DIMETHYLSILYL]OXY]-2-METHYLENECY(	US-PGPUB USPAT; TLUSHEKSELJEDEN	2003/04/04 17:39 E]-ETHAN))
		or (\$SIL\$CYCLO\$ (DIMETHYLSILANEDIYL-T-BUTYLCYCLOP)		
		or		
		(\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADING or \$cyclo\$sil\$ or	ENYL-4-OCTAH 	YDROFLUORENYL-PENTAN))
		(\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTY)		
-	1821	\ddot \ddot \ddot 27/226,228,229).CCLS.   (\$CYCLO\$SIL\$(2468-TETRAVINYLTETRAFORMYLOXYCYC)	USPAT;	2003/04/04 17:39 ANE))
-	44	(\$sil\$cyclo\$ or	USPAT;	2003/04/04 17:45
		(\$SIL\$CYCLO\$(DIMETHYLSILYL]OXY]-2-METHYLENECY(	CILOSHEPCHILIEDEN 	E]-ETHAN))
		(\$SIL\$CYCLO\$(DIMETHYLSILANEDIYL-T-BUTYLCYCLOPI	NTADIENYL-T	BUTYLAMIDOZIRCONIUM)
		(\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADI	NYL-4-OCTAH	drofluorenyl-pentan)
		or \$cyclo\$sil\$ or (\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTY)	LDIETHOXYSIL	ANE))
-	0	or    cycychetaits:lanes-tetravinyLtetraformyLoxyCyCl   and ((427/226,228,229).CCLS.)	LOUSEPARASILOX US-PGPUB	ANNED DB / 04/04 17:45
-	15		USPAT;	2003/04/04 17:45
-	o	\$bora\$sila\$cyclo\$ane\$1	US-PGPUB USPAT; US-PGPUB	2003/11/04 15:15
-	o	\$sila\$cyclo\$bor\$ane\$1	USPAT; US-PGPUB	2003/04/04 18:04
_	0	\$cyclo\$sila\$bor\$ane\$1	USPAT;	2003/04/04 18:05
-	0	\$cyclo\$bora\$sil\$ane\$1	US-PGPUB USPAT; US-PGPUB	2003/04/04 18:05
	L	<u> </u>	,	

-	3	\$bora\$cyclo\$sil\$ane\$1	USPAT;	2003/11/04 15:15
			US-PGPUB	
-	7	(("3490961") or ("5866471") or ("6099911")	USPAT;	2003/04/05 16:55
		or ("6274648") or ("5011706") or ("3379512")	US-PGPUB	ļ
		or ("4695331")).PN.		
-	4	(("4554180") or ("4683145") or ("4820788")	USPAT;	2003/04/05 19:16
		or ("4704444")).PN.	US-PGPUB	
-	5	(("6541354") or ("6527847") or ("6518087")	USPAT;	2003/04/05 19:16
	1	or ("6517911") or ("4683146")).PN.	US-PGPUB	
-	3	\$bora\$cyclo\$sil\$ane\$1	USPAT;	2003/11/04 15:15
	1	-	US-PGPUB	
-	0	\$bora\$sila\$cyclo\$ane\$1	USPAT;	2003/11/04 15:15
		•	US-PGPUB	
-	70	\$sil\$borane\$1	USPAT;	2003/11/04 15:20
	,		US-PGPUB	
-	2249	(528/4,5,10,13,394,398,30).CCLS.	USPAT;	2003/11/04 15:54
			US-PGPUB	
-	2428	(427/226,554,555,597,229).CCLS.	USPAT;	2003/11/04 15:56
			US-PGPUB	